Program of Study



Career Field: Communication and Information Systems

Career Cluster: Arts, A/V Technology, and Communications

Career Pathway: Journalism and Broadcasting



Northeast Community College

DEGREE:

Broadcasting, Audio and Video Production

http://www.northeast.edu/Degrees-and-Programs/Broadcasting-TV-Radio

	GRADE	ENGLISH	MATH	SCIENCE	SOCIAL STUDIES	GENERAL ELECTIVES		PATHWAY ELECTIVE COURSES		EXTENDED LEARNING SCHOOL/COMMUNITY ACTIVITIES	
SCHOOL	9	English/Language Arts I	Algebra I	Physical Science	Geography	World Language: Physical Education Health Education	on	Information Technology		School Activities: SkillsUSA, FBLA, Choir, School web	
	10	English/Language Arts II	Geometry	Biology	World History	Entrepreneurship Art Debate		Applications I Plus 3 from the following:		site, Drama club, Concert band, Photograph/record school activities, School newspaper staff, School play or musical, Yearbook staff	
HIGH S	11	English/Language Arts III	Algebra II	Chemistry	American History	Speech Audio/Video Prod Drama	duction	Publication Jounalism Broadcasting Digital Media		Community Activities: Part-time job within career cluster	
	12	English/Language Arts IV	Intro to Statistics Descrete Math Pre-Calc	Physics or other science cource	American Government or Economcis	Journalism Music-Instrumental/Vocal Desktop Publishing		Digital Photography		Internship within career cluster	
NORTHEAST COMMUNITY COLLEGE		COMMUNICATIONS	MATH	SCIENCE	SOCIAL SCI/ HUMANITIES	DEGREE REQUIREMENTS	MAJOR COURSES				
	13					Music in Western Culture	Math and Physics for Audio	Audio/Recording Techniques I and Lab	Electronics for Audio I and Lab	Applied Music I - Piano	Web Development
							Introduction to Electronic Media	Audio/Recording Techniques II and Lab	Electronics for Audio II and Lab	Applied Music II - Piano	Foundations of Music Theory
	14	Career Composition	Applied Mathematics- Elementary Algebra		Human Relations	Ear Training I and Sight Singing (optional)	Fundamentals of Digital Audio	Audio/Recording Techniques III and Lab	Audio/Recording Projects I	PC Systems Maintenance and Repair and Lab	Music Theory II (optional)
					Personal Finance	Any music course or lesson	Audio/Recording Techniques IV and Lab	Audio Systems I	Audio Technology Lab I	Audio/Recording Projects II	Legal Protection of Musical Materials